PROJECT 10073 RECORD

1. DATE - TIME GROUP 16 Jan 67 17/0425Z	2. LOCATION Griffithville, Arkansas	l witness ·
o. SOURCE Civilian 4. NUMBER OF OBJECTS two	10. CONCLUSION Astro(S/P)	
5. LENGTH OF OBSERVATION 5-15 minutes	11. BRIEF SUMMARY AND ANALYSIS Observer watched two amber colore	d objects ascend and
6. TYPE OF OBSERVATION Ground Visual	descend on a vertical plane. The on and off like a light being turglowed brightly then disappeared.	ned off. Each object
7. COURSE Erretic movement	The description is consistent wit	th that of an astro-
3. PHOTOS D Yes XXV No	that the sighting was caused by woodies.	various astronomical
9. PHYSICAL EVIDENCE D Yes D No		

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

OFFICIAL U.S. AIR

Page 1

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

When did you see the object?	2. Time of day: Minutes
	nours minutes
	(Circle One): A.M. or P.M.
Day Month Year	Tenere Oney.
(Circle One): a. Eastern	(Circle One): a. Daylight Saving
b. Central	b. Standard
c. Mountain	
d. Pacific e. Other	
e. Omer	
. Where were you when you saw the object?	
	Swarthwar - Da
Nearest Postal Address	City or Town State or County
How long was object in sight? (Total Duration)	
i. How long was object in sight? (Total Duration)	Hours Minutes Seconds
5. How long was object in sight? (Total Duration) a. Certain	
	Hours Minutes Seconds c. Not very sure d. Just a guess
a. Certain	c. Not very sure
a. Certain b. Fairly certain 5.1 How was time in sight determined?	c. Not very sure
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously?	c. Not very sure d. Just a guess
a. Certain b. Fairly certain 5.1 How was time in sight determined?	c. Not very sure d. Just a guess
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY	c. Not very sure d. Just a guess Yes No NIGHT
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright	c. Not very sure d. Just a guess Yes No NIGHT a. Bright
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY	c. Not very sure d. Just a guess Yes No NIGHT
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright	c. Not very sure d. Just a guess Yes No NIGHT a. Bright b. Cloudy
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where	c. Not very sure d. Just a guess Yes No NIGHT a. Bright b. Cloudy was the SUN located as you looked at the object?
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy	c. Not very sure d. Just a guess Yes No NIGHT a. Bright b. Cloudy

EORCE UFO FORM

Page 2

8.1 STARS (Circle One):	8.2 MOON (Circle One):	
a. None	a. Bright moonlight	
b. A few	b. Dull moonlight	
c. Many	c. No moonlight—pitch dark	
d. Don't remember	d. Don't remember	
9. What were the weather conditions at the time you	saw the object?	
CLOUDS (Circle One):	WEATHER (Circle One):	
a. Clearsky	a. Dry	
b. Hazy	b. Fog, mist, or light rain	
c. Scattered clouds	c. Moderate or heavy rain	
d. Thick or heavy clouds	d. Snow	
	e. Don't remember	
10 The skill and 1 (C) 1 C 1		
10. The object appeared: (Circle One):		a ports
a. Solid d. As a light	30/10 00, 51	THE BOX
b. Transparent e. Don't remem	per	
c. Vapor		
11. If it appeared as a light, was it brighter than the b	orightest stars? (Circle One):	
a. Brighter c. Abo	out the same	
a. Brighter c. Abo		
a. Brighter c. Abo	out the same	
a. Brighter c. Abo b. Dimmer d. Dor	out the same	
a. Brighter c. Abo b. Dimmer d. Dor	out the same	
a. Brighter c. Abo b. Dimmer d. Dor	out the same	
a. Brighter b. Dimmer d. Dor 11.1 Compare brightness to some common object: 12. The edges of the object were:	out the same	
a. Brighter b. Dimmer d. Dor 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred	out the same n't know	
a. Brighter b. Dimmer 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	out the same n't know	
a. Brighter b. Dimmer d. Dor 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred	out the same n't know	
a. Brighter b. Dimmer 11.1 Compare brightness to some common objects 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other	
a. Brighter b. Dimmer d. Dor 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object	e. Other (Circle One for each question)	
a. Brighter b. Dimmer d. Dor 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object a. Appear to stand still at any time?	e. Other (Circle One for each question) Yes No Don't know	
a. Brighter b. Dimmer d. Dor 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time	e. Other	
a. Brighter b. Dimmer 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode?	Circle One for each question) Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know	
a. Brighter b. Dimmer 11.1 Compare brightness to some common objects 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explade? d. Give off smoke?	(Circle One for each question) Yes No Don't know	
a. Brighter b. Dimmer 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	(Circle One for each question) Yes No Don't know	
a. Brighter b. Dimmer 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	(Circle One for each question) Yes No Don't know	
a. Brighter b. Dimmer 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explade? d. Give off smoke? e. Change brightness?	(Circle One for each question) Yes No Don't know	

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14. Did the object disapp	ear while you were watching it	? If so, how?		
Fine Tealing III	behind something at any time			
(Circle One):	1	Don't know.	IF you answered YES	, then tell what
it moved behind:	Plt usas			
				CC
16. Did the object move	in front of something at any tim	e, particularly a cloud	1?	
(Circle One):	Yes No	Don't know.	IF you answered YES	then tell what
in front of:				
The state of the s				
AND THE REAL PROPERTY OF THE PARTY OF THE PA		A STATE OF THE STA		
b. Color 18. We wish to know the object is covered by		stick at arm's length had performed this	in line with a known obje	
b. Color 18. We wish to know the object is covered by the object would have	e angular size. Hold a match the head of the match. If you ve been covered by the match	stick at arm's length had performed this	in line with a known objection of the time of	
b. Color 18. We wish to know the object is covered by	e angular size. Hold a match the head of the match. If you ve been covered by the match	stick at arm's length had performed this head?	in line with a known objection of the time of	
b. Color 18. We wish to know the object is covered by the object would have	e angular size. Hold a match the head of the match. If you ve been covered by the match	stick at arm's length had performed this head?	in line with a known objection of the time of	
b. Color 18. We wish to know the object is covered by the object would have	e angular size. Hold a match the head of the match. If you ve been covered by the match	stick at arm's length had performed this head?	in line with a known objection of the time of	

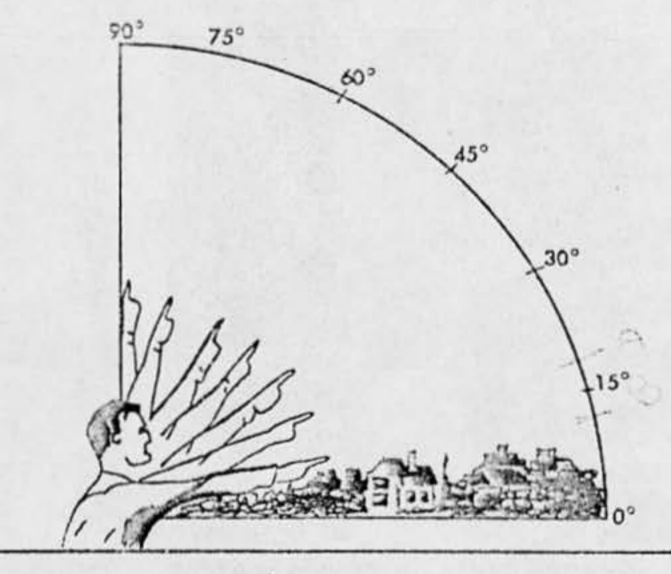
e UFO form continued

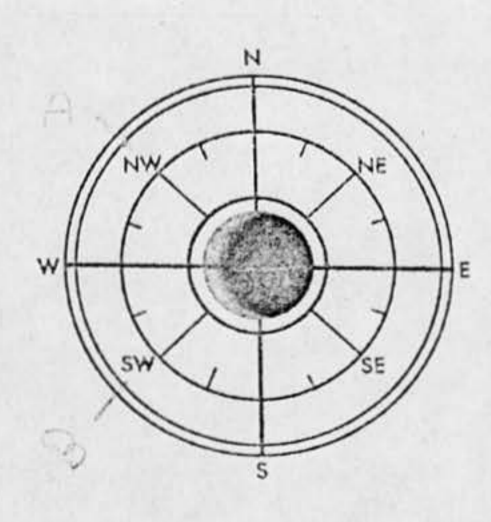
TOPAN TO SEE A		d of the object?		*1			
(Circle One)	Yes	(No)					
IF you answered YES, th	en what speed	d would you es	stimate?				
21. Do you think you can est	imate how far	away from you	the object was?				
(Circle One)	Yes	No					
IF you answered YES, th	en how far aw	vay would you	say it was?				
22. Where were you located	I when you say	w the object?	23. Were yo	u (Circle One)			
(Circle One):							
a. Inside a building	Mark 14			e business section of e residential section	and the same of the		
b. In a car	TWA	22		en countryside?	or a chyr		
c. Outdoors				an airfield?			
d. In an airplane (type)			A Company	g over a city?			
e. Atsea				g over open countr	y?		
f. Other			g. Othe	r			-
24. IF you were MOVING I 24.1 What direction we a. North b. Northeast	re you moving c. Ea	? (Circle One)		then complete the g. West h. North		questions:	
24.1 What direction we a. North	re you moving c. Ea d. So moving? y time while y	? (Circle One) ist outheast	e. South f. Southwest miles per hour. g at the object?	g. West		questions	
24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One)	re you moving c. Ea d. So moving? y time while y	(Circle One) ist outheast rou were looking	e. South f. Southwest miles per hour. g at the object?	g. West		questions	
24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One)	re you moving c. Ea d. So moving? y time while y	(Circle One) ist outheast rou were looking ity of the following	e. South f. Southwest miles per hour. g at the object?	g. West h. North		questions	
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an	re you moving c. Ea d. So moving? y time while y	(Circle One) ist outheast rou were looking	e. South f. Southwest miles per hour. g at the object?	g. West	west	questions	
24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One) 25. Did you observe the object	re you moving c. Ea d. So moving? y time while y ect through an	(Circle One) ist outheast ou were looking Yes No	e. South f. Southwest miles per hour. ig at the object? ing? e. Binoculars	g. West h. North Yes	No	questions	

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27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

thee's

30.	Have you ever seen this, or a similar object before. If so give date or date	s and locati	on.	
1	Line Agen To	ali		
31.	Was anyone else with you at the time you saw the object? (Circle One)	Yes	No	
	31.1 IF you answered YES, did they see the object too? (Circle One)	Yes	No	
	31.2 Please list their names and addresses:			
32.	Please give the following information about yourself:			
		edestrice successive		
	NAMEPIRST NO	me .		Middle Name
	ADDRESS TO THE PARTY OF THE PAR	3/2 17	2	1003
	Street	У	Zone	State
	TELEPHONE NUMBER AGE	SEX		
			and the state	
	Indicate any additional information about yourself, including any spe	ciai experie	nce, which migh	r be perment.
				- 300, riss,
33.	When and to whom did you report that you had seen the object?	ry	fath	
	Day Month Year		(8	
	Day Month Year		(2)	

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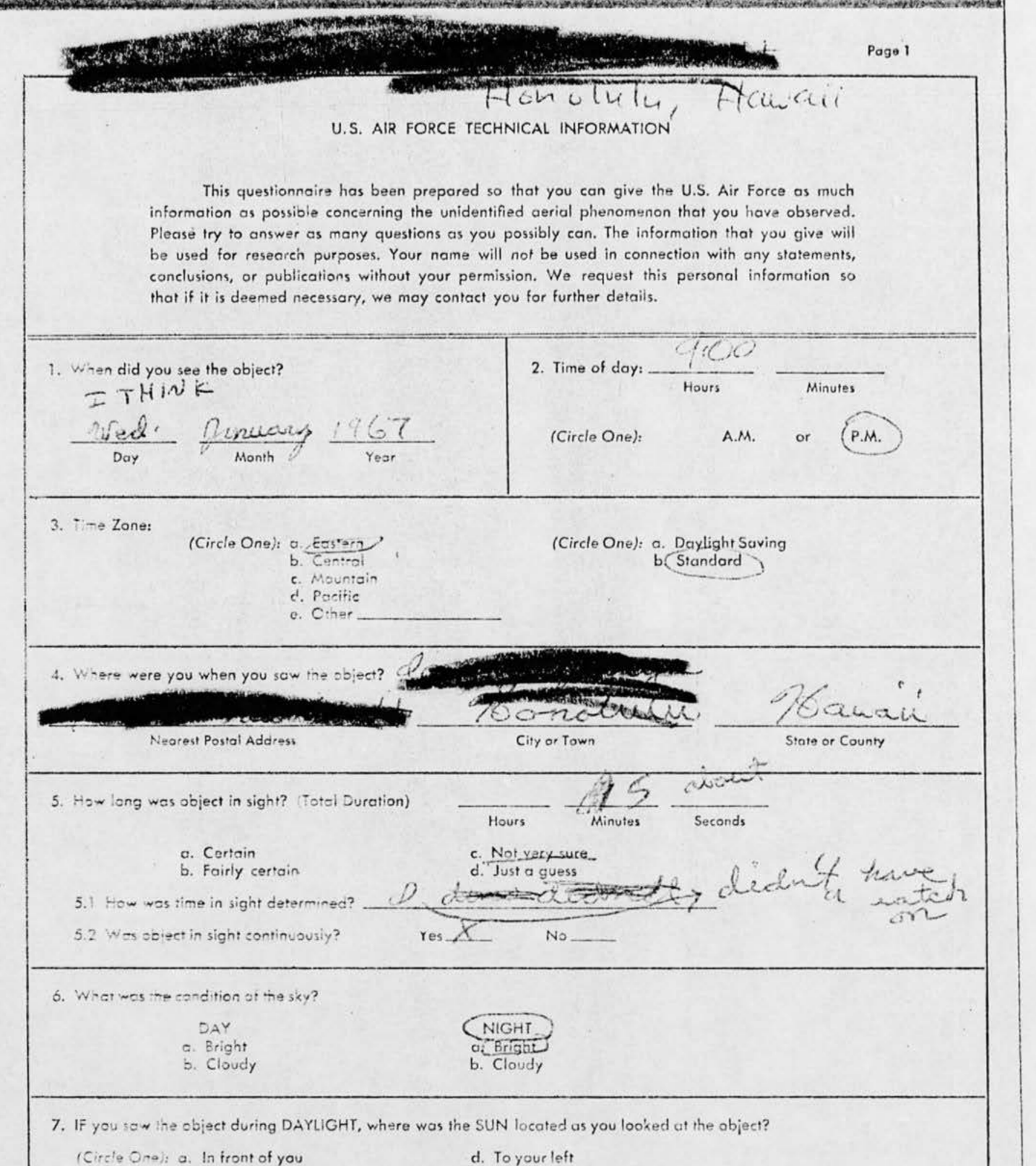
Page 7

34.	Date you completed this questionnaire: Day Month Year
35.	Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.
	Lours of the state
	The book was the same

UFO form continued

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e. Overhead

f. Don't remember

b. In back of you

c. To your right

FORCE UFO FORM

Page 2

1 × 1

8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Dull moonlight
c. Many	c. No moonlight—pitch dark
d. Don't remember	d. Don't remember
What were the weather conditions at the	he time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clearsky	a. Dry
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
. The object appeared: (Circle One):	
au Solid d. A	as a light
- 4	Don't remember
c. Vapor	
. If it appeared as a light, was it brighte a. Brighter	c. About the same
	c. About the same d. Don't know
a. Brighter b. Dimmer	c. About the same d. Don't know
a. Brighter b. Dimmer 11.1 Compare brightness to some comm	c. About the same d. Don't know non object:
a. Brighter b. Dimmer 11.1 Compare brightness to some comm	c. About the same d. Don't know non object:
a. Brighter b. Dimmer 11.1 Compare brightness to some comm The edges of the object were: (Circle One): a. Fuzzy or blurred	c. About the same d. Don't know non object:
a. Brighter b. Dimmer 11.1 Compare brightness to some comm 7. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	c. About the same d. Don't know non object:
a. Brighter b. Dimmer 11.1 Compare brightness to some comm The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	c. About the same d. Don't know non object:
a. Brighter b. Dimmer 11.1 Compare brightness to some comm The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	c. About the same d. Don't know non object:
a. Brighter b. Dimmer 11.1 Compare brightness to some comm 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	c. About the same d. Don't know non object:
a. Brighter b. Dimmer 11.1 Compare brightness to some comm The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other a little light
a. Brighter b. Dimmer 11.1 Compare brightness to some comm The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	c. About the same d. Don't know non object: e. Other a little light anoived if (Circle One for each question) Yes (No Don't know
a. Brighter b. Dimmer 11.1 Compare brightness to some comm The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time?	c. About the same d. Don't know e. Other a little light (Circle One for each question) Yes (No Don't know at any time? Yes Don't know Don't know
a. Brighter b. Dimmer 11.1 Compare brightness to some comm The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give aff smoke?	c. About the same d. Don't know e. Other a little light Oricle One for each question) Yes (No Don't know
a. Brighter b. Dimmer 11.1 Compare brightness to some comm The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give aff smoke? e. Change brightness?	c. About the same d. Don't know non object: e. Other a little light Oround if (Circle One for each question) Yes (No Don't know Yes (No Don't know)
a. Brighter b. Dimmer 11.1 Compare brightness to some comm 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts ar explode? d. Give off smoke? e. Change brightness? f. Change shape?	c. About the same d. Don't know non object: e. Other a little light Oronval it (Circle One for each question) Yes (No Don't know Yes (No) Don't know
a. Brighter b. Dimmer 11.1 Compare brightness to some comm 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	c. About the same d. Don't know e. Other a little light (Circle One for each question) Yes No Don't know

GRIFFITHVILLE, ARKANSAS " " Cletro (S/P). UNCLASSIFIED DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE AF IN: 30750 (17 Jan 67) R/jay pg l of 4 ACTION: RDC-4 INFO: XOP-1, XOPX-2, NIN-7, DIA/JCS-1, SAFOS-3 (19) ADV CY DIA (VIA JCS) SMB B2 18CZ CBVB 12 0 PTTU JAZ RUNTFAA 0053 0172049-UUUU--RUED HQA. ZNR UUUUU P 1822557 JAN 67 FM 825SAD LITTLE ROCK AFB ARK TO RUNWFUA/ADC ENT AFB COLO RUEDFIA/FID WPAFB OHIO RUED HQA/CSAF WASH DC RUED HQA/OSAF WASH DC RUNTEBA/31 A IRD IV OKLAHOMA CITY AFS OKLA BT UNCLAS BOBO 20082 JAN 67. FOR FTD WPAFB (TDETR) CSAF (AFRDC) OSAF (SAF-01). SUBJECT: UFO REPORT THE FOLL ON ING IS SUBMITTED IN ACCORDANCE WITH PARA 11, AFR 89-17. Α. (1) ROUND (2) SIZE OX- ?- (35?-)) (3) LIGHT AMBER AFHQ JAH . 0-309C UNCLASSIFIED

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Page 3

 Did the object disappear w 	while you were watching it? If so, how?
	ind something at any time, particularly a cloud?
(Circle One):	(Yes) No Don't know. If you answered YES, then tell what
it moved behind:	A vitoria de vidas en cosac
16. Did the object move in fro	ont of samething at any time, particularly a cloud?
(Circle One):	Yes No Don't know. IF you answered YES, then tell what
in front of:	
17. Tell in a few words the fo	ollowing things about the object:
a. Sound one	sound.
	in the middle down light
b. Color Theun	id eright light
	gular size. Hold a match stick at arm's length in line with a known object and note how much of head of the match. If you had performed this experiment at the time of the sighting, how much
the object would have be	een covered by the match head? Practically all was
	covered
	Cert
The state of the s	show the shape of the object or objects. Label and include in your sketch any details of the ob
to show the direction the	gs, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the draw e object was moving.
	LOCKED CLEAR
Look	ceo (百百分 - SOUTH
· ·	when I
	LIGHTS Borrom
	UGIW
	WEST THEN LOOKED LIKE A

SMALL
WHITE

UFO form continued

Page /

	IF you answered YES, th	ien what spee	d would you es	stimate? about 40 mph.
21.	Do you think you can est (Circle One) If you answered YES, th			say it was? 5780 FEET UP IN THE AIR
		IN AN AUTO	MCBILE or othe	23. Were you (Circle One) a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Near an airfield? e. Flying over a city? f. Flying over open country? g. Other ON A MOUNTAIN N THE CITY er vehicle at the time, then complete the following questions:
	24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One)	c. Ed d. So u moving? ny time while y	ast outheast	e. South g. West f. Southwest h. Northwest miles per hour. ag at the object?
-	Did you observe the obj a. Eyeglasses b. Sun glasses c. Windshield d. Window glass	ect through ar Yes Yes Yes Yes	No . No . No . No . No .	e. Binoculars f. Telescope g. Theodolite h. Other with maked of
25.	a. Willdow glass			ible of what you saw, describe in your own words a common object or ol

To Can Supo Soly

6,708 January 1969

SAF-OICC/Mrs Cassel/bp/79079/25 May 67

MAY 2 5 1967

Dear Mr.

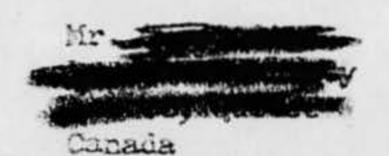
Reference your correspondence regarding your unusual observation in early January 1967. Without additional information, I hesitate to make any type of explanation at this time. If you had reported the observation to the nearest Air Force installation shortly after you observed the phenomenon, a meaningful scientific investigation would have been possible.

A check of our records did not reveal any other sightings from the Florida Keys area in early January 1967. Your sighting will be filed for information purposes.

Thank you for reporting your observation to the Air Force.

Sincerely,

CEORCE P. FREEMAN, JR.
Lt Colonel, USAF
Chief, Civil Branch
Community Relations Division
Office of Information



SAFOI- C C SAFOIG

THEMAN SAFOIG

Reads ty oy SAF-OIG

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Jan 67

Proposed reply to letter from March 30, 1967

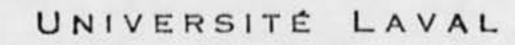
Dear Mr.

Reference your correspondence regarding your unusual observation in early January 1967. Without additional information, I hesitate to make any type of explanation at this time. If you had reported the observation to the nearest Air Force installation shortly after you observed the phenomenon, a meaningful scientific investigation would have been possible.

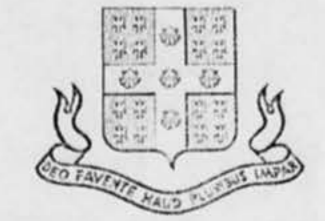
A check of our records did not reveal any other sightings from that area in early January 1967. Your information will be filed for information purposes.

Thank you for reporting your observation to the Air Force.

to Safaci 19 May 67



QUÉBEC, CANADA.



MARCH 30, 1967.

TO WHOM IT MAY CONCERN,

THIS IS TO REPORT THE SIGHTING OF AN UNUSUAL LIGHT PHENOMENON IN THE SKY.

PLACE: ISLAMORADA, IN THE FLORIDA KEYS, ON THE BEACH OF THE MOTEL

LA JOLLA WHERE I WAS VACATIONING.

TIME: EITHER THE 6TH, THE 7TH OR THE 8TH OF JANUARY 1967 - 1 DO NOT REMEMBER EXACTLY. AT ABOUT 8,30 AT NIGHT.

DESCRIPTION

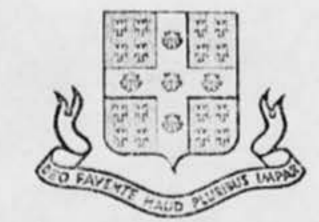
I WAS ALONE, LOUNGING IN A BEACH CHAIR (RECLINING) AND LOOKING AT THE SKY OVER THE GULF OF MEXICO. THE SKY WAS CLEAR AND THE STARS SHINING BRIGHTLY, EXCEPT FOR A FEW SMALL AND VERY VAPOROUS CLOUDS SCATTERED HERE AND THERE AND PUSHED BY A SLOW EASTERLY WIND.

I WAS TRYING TO FIND THE NORTH STAR. I FINALLY IDENTIFIED - OR THOUGHT I IDENTIFIED - CASSIOPEA. IT TOOK ME A FEW SECONDS TO UNDERSTAND ITS UNUSUAL POSITION: I HAD NOT REALIZED THAT, SINCE I HAD COME 2000 MILES SOUTH OF QUEBEC, THE ANGLE OF THE NORTH STAR WITH THE HORIZON WAS EMALLER THAN AT QUEBEC.

Suddenly, 15 or 20° south of Cassiopea and 20 or 25° above the Horizon, I saw a light moving upwards, which I took for a shooting star, just a little bigger than a shooting star, the color of which was white with a sluish hue. At about 45° above the Horizon, the light jerked suddenly to my right and travelled more or less north, at a right angle with its previous direction, for about 25°, then jerked suddenly again in a more or less north-west direction, went down for about 15 or 20° and disappeared.



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FACULTÉ DE PHILOSOPHIE

QUÉBEC, CANADA.

2

THE WHOLE THING LASTED ONLY A FEW SECONDS, 5 OR 6, PERHAPS A LITTLE MORE. THE SPEED WAS ABOUT THAT OF A SHOOTING STAR.

I HAD NEVER SEEN A LIGHT MOVING IN SUCH A FASHION IN THE SKY. THE NEAREST MOVEMENT I KNOW OF WOULD BE THAT OF THE BEAM OF A SEARCHLIGHT IN THE CLOUDS - I MEAN THE END OF THE BEAM, THERE WAS NO SHAFT OF LIGHT IN THIS CASE AS IN THE CASE OF A SEARCHLIGHT. ANOTHER DIFFERENCE: AFTER THE FIRST TURN, THERE WAS A LITTLE FLUTTERING IN THE MOTION OF THE LIGHT, WHICH LASTED TO THE END.

I THOUGHT THAT THE EXPLANATION OF A SEARCHLIGHT COULD NOT ACCOUNT FOR THE PHENOMENON BECAUSE THE LIGHT WAS VISIBLE IN THE DARK SKY AS WELL AS BEFORE (?) A SMALL CLOUD. THINKING ABOUT IT AFTERWARDS, I REALLY COULD NOT TELL WHETHER THE LIGHT HAD PASSED BEHIND OR BEFORE THAT CLOUD, NOR COULD I REMEMBER WHETHER THE LUMINOSITY HAD CHANGED WHEN IT WAS BEFORE (OR BEHIND) THE CLOUD. MY IMPRESSION IS THAT I PERCEIVED NO DIFFERENCE SINCE IT IS ONLY WHEN ANALYSING THE PHENOMENON THAT SUCH A QUESTION WAS RAISED IN MY MIND. I WOULD SAY THAT THE LIGHT APPEARED TO BE NEARER THAN A SHOOTING STAR, BUT IT IS HARD TO EVALUATE ITS DISTANCE.

A ROCKET LAUNCHED FROM A SHIP WOULD HAVE HAD THE FLUTTERING MOTION I NOTICED DURING PART OF THE PHENOMENON, BUT IT WOULD NOT, AT LEAST IN MY KNOWLEDGE, MAKE SUCH JERKY TURNS.

I TOLD SOME PEOPLE AT THE MOTEL, WHO LISTENED WITH FRIENDLY INTEREST.

I TOLD SOME FRIENDS ON MY RETURN HERE, WHO SAID THAT IT ONLY SHOWED

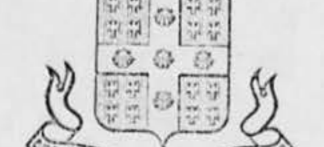
HOW BADLY I HAD BEEN IN THE NEED OF A VACATION. IT IS TRUE THAT I

NEEDED ONE BADLY, BEING VERY PHYSICALLY TIRED AT THE TIME.

THE PHENOMENON WAS CERTAINLY REAL, WHATEVER IT WAS, AND VERY CLEAR.

I WAS LOUNGING, MOTIONLESS, WHEN IT STARTED; I JUST LOOKED AT IT

WITHOUT MOVING. I WEAR GLASSES AND I CAN TELL THE DIFFERENCE BETWEEN



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FACULTÉ DE PHILOSOPHIE Québec, CANADA.

3

A SHOOTING STAR AND A SPECK OF REFLECTION FROM MY GLASSES THAT MAY SOMETIMES BE CAUSED BY A SUDDEN MOVEMENT OF MY HEAD- WHICH MOVEMENT I DID NOT MAKE IN THIS CASE.

I AM VERY MUCH INTERESTED IN PHOTOGRAPHY AND I MUST SAY THAT, DESPITE MY MYOPIA, I HAVE A VERY KEEN EYE FOR NATURAL PHENOMENA.

MY AGE IS 42.

OF PHILOSOPHY OF LAVAL UNIVERSITY.

Yours TRULY,





QUEBEC, QUEBEC CANADA.

P.S.: I EXPERIENCED NO SHOCK FROM THE SIGHTING, ONLY WONDER. I AM
IN A CURIOUS SITUATION BECAUSE I TEND TO BE SKEPTICAL ABOUT
UFO S. I WAS PROMPTED TO WRITE YOU BY THE READING OF THE
RECENT ISSUE OF LOOK ON UFOS.

my flow rounder at the University:

Goore Bay AFG Canada 8 Jan 47 7-1-67

TDET/UFO

7 February 1967

UFO Sighting, 8 Jan 67

95th Strategic Wing Goose AFB, Canada

- 1. Reference your unclas DCO 01213 Jan 67, subject Unidentified Flying Object. Your message indicates this is a UFO sighting; however, it was not submitted in accordance with AFR 80-17.
- 2. What made your organization come to the conclusion that this was a UFO sighting and not a radar malfunction or something of this nature. What is the possibility of an unknown aircraft. If possible unknown aircraft then message should have been reported as unknown aircraft.
- 3. Request your organization investigate this sighting in accord with AFR 80-17.

FOR THE COMMANDER

MES C. MANATT, Colonel, USAF Director of Technology and Subsystems

appearo to be auroraft

06/9E 11JAH 87 22 512 NM

MMMM

WPA 93 5

PTTU JAW RUEDLBU2871 2111735-UUUU--RUEDFIF.

ZMB AAAAA

P 1117202 JAN 67

FII 9 5STRATWG GOOSE AB CANADA

TO RUEDHOA/CSAF

RUEDWOA/OSAF WASH DC

RUEDFIF /FTD WRIGHT PATTERSON AFB OHIO

RUWNEVA /ADC

ZEN/37AIRDIV GOOSE AB CANADA

BT

UNCLAS DCO D1213 JAN ST. FOR CSAF, AFRDC;

OSAF, SAFOI; ADC, ADOIN. SUBJECT: UNIDENTIFIED

ISTARILE / 03 05Z RATCON REPORTED TO THE SHEET ACTOR
SQUADRON A TARGET AT 182 DEGREES FOUR TO SIX MILES OUT. THE
AIRVAN RADAR OPERATOR AT THE \$41ST ACAM, WITH HIS SCOPE
ON 22 MILE RANGE PICKED UP THE TARGET. IT TRACKED 182 DEGREES. FOR
CONTROLLER ESTIMATES ITS SPEED DURING THE FIRST EIGHT SWEEPS
TO BE 220K. DURING THE NEXT FOUR SWEEPS ITS SPEED WAS
2120K. IT WAS HELD FOR TWELVE SWEEPS THEN LOST OFF THE

PAGE 2 RUEDLBUZE71 UNCLAS
SCOPE. THE RADAR WAS ON AN/FPS-93.

- 2. RATCON HAD PICKED UP THE TARGET 30 MILES SOUTHWEST OF GOOSE AB MOVING AT A VERY HIGH RATE OF SPEED. THEY LOST CONTACT OVER THE FIELD.
- TRAFFIC PATTERN, MAKING AN APPROACH TO RUNNAY 27 WHEN WARNED OF POSSIBLE TRAFFIC REPORTED SEEING A WHITE STEADY LIGHT THAT WAS AT FIRST THOUGHT TO BE A STAR, BUT THEN WAS SEEN TO LE MOVING. IT WAS OVERTAKING THE C-97 WHICH WAS TRAVELING AT 150K. HE ESTIMATED THE LIGHT TO BE AT FIVE TO SEVER THOUSAND FEET.

4. WEATHER WAS CLEAR, VISIBILITY 25 MILES. THE WIND AT 7000 FEET WAS 275/18K. THE AURORA BOREALIS WAS ACTIVE AT THE TIME.

BT

NNNN

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 30750 (17 Jan 67)

pg 2 of 4

(4) TWO

- (5) SPACED APPROXIMATELY 400-500 YARDS APART
 - (6) NONE

PAGE 2 RUNTFAA0053 UNCLAS

- (7) NO NE
- (8) NO NE HEARD
- (9) ASCENT AND DESCENT APPEARED TO BE IN THE VERTICAL PLANE.

В.

- (1) THE OBJECTS APPEARED SEVERAL TIMES
- (2) ALT IT WE 50-200 FT. FIRST OBSERVED SOUTHWEST,

SECOND DESERVATION DUE SOUTH AND THIRD SIGHTING NORTHWEST.

- (3) UNKNOWN
- (4) MOSTLY IMMOBILE AT IT LOE GLOWING ON AND OFF LIKE LIGHT BEING TURNED ON AND OFF.
- (5) THEY GLOWED BRIGHTLY THEN DISAPPEARED .
- (6) 1ST OBSERVATION 5 MINUTES, 2ND OBSERVATION 10 MINUTES,
- 3RD OBSERVATION 15 MINUTES.

C.

- (1) GROUND VISUAL
- (2) NO NE

AFHQ JAN S 0-309C

DEPARTMENT OF THE AIR FORCE HEADQUARTERS 95TH STRATEGIC WING (SAC) APO NEW YORK 09677



REPLY TO 95DCOI

2 MAR 1967

SUBJECT. UFO Sighting, 8 Jan 67

TO TDET/UFO

- 1. Reference your letter, subject same as above, dated 7 Feb 67.
- 2. We reached the conclusion that it "was an UFO sighting and not a radar malfunction or something of this nature" because it appeared on two different radar sets, operating on different frequencies, and then was sighted visually by an experienced pilot. (LtCol piloting a MAC C-97) The object was first sighted by Goose Radar Air Traffic Control. They called for verification to the 61/1st AC&W Squadron. Both of these organizations are in the business of knowing of aircraft in the area. The possibility of its being an unknown aircraft cannot be completely ruled out, but it is a slim possibility in view of:
 - a. Lack of knowledge of any traffic by either control agency.
- b. Our remoteness from population necessitates more stringent flight planning rules.
- c. The speed attributed to the object by the radar observer at the 641st AC&W Squadron. He followed it for 12 sweeps on an AN/FPS-93 and estimated its speed during the first eight (8) sweeps to be 200 knots. During the last four (4) sweeps its speed was 2100 knots.

FOR THE COMMANDER

FRANCIS H. DOLAN, Colonel, USAF Deputy Commander for Operations

1/0/10 DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE AF IN: 26303 (15 Jan 67) A/fdb

13 9 AN 67 Hall Beach, Cawada Pg 1 of 5

Love I was have long

Toward the with at 16

The fire prostro one

ACTION: RDO-4

MOP-1, MOPX-2, SAFOS-3, NIN-7, DIA-1 (19) ADV CY DIA

SMB B 9 03 B 65 4

PTTU JAW R LEDLBR Ø 125 Ø 142 156-UUUU-RUED HQA.

ZNR UUUUUU

P 141886Z JAN 67

FM 4683ABGP THULE AB GR NLD

TO RUMFVA/ADC

RUEDLBA/37AD GOOSE AB CAN

RUCOSQ/FTD WPAFB OHIO

RLEDHQA/OSAF WASH DC

RUED HOA/CSAF

BT

UNCLAS 468300P 04208 JAN 67.

FOR SAFOS/OSAF, AFNIN/CSAF. SUBJ: UFO REPORT IN ACCORDANCE

WITH PAR 14, AFR 2002, 20 JLL 62 AS AMENDED.

A. DESCRIPTION OF THE OBJECT

- (1) SPHER I CAL
- (2) ABOUT THAT OF A FIRST MAGNITUDE STAR.
- (3) POSSIBLY WHITE
- (4) ONE
- (5) N/A

UNCLASSIFIED

AFHQ MM 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 26303 (15 Jan 67)

Pg 2 of 5

(6) N/A

- (7) N/A
- (8) N/A

PAGE 2 R LEDL BR Ø 125 UNCL AS

- (9) N/A
- B. DESCRIPTION OF COURSE OF OBJECT.
- (1) HE SAW THE OBJECT WHILE SCANNING THE SKY IN FRONT OF HIS AIR CRAFT.
- (2) DIRECTLY ABOVE THE AIRCRAFT AND AT A VERY HIGH
- (3) PILOTS HORIZON.
- (4) THE COURSE OF THE OBJECT APPEARED TO BE APPROXIMATELY
 015 DEGREES TRUE IN A STRAIGHT COURSE TRAVELING AT A TREMENDOUS
 SPEED.
- (5) THE OBJECT DISAPPEARED RAPIDLY TO THE NORTH.
- (6) THE OBJECT WAS SEEN FOR 5 MINUTES, 1300Z TO 1305Z.
- C. MANNER OF DESERVATION.
- (1) A IR -V IS UAL
- (2) NO OPTICS USED
- (3) C-54, 998 (TRANS AIR), 7000 FT, NORTH, 180 KNOTS,

AFHO MAS 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 26303 (15 Jan 67)

Pg 3 of 5

WINNEPEG, MANITOBA, CANADA.

- D. TIME AND DATE OF SIGHTING.
- (1) 1300Z TO 1305Z ON 13 JAN 1967.
- (2) NIGHT

PAGE 3 RLEDLBR Ø 125 UNGLAS

E. LOCATION OF OBSERVER WS GLJH5030 APPROXIMATELY 80 NM SOUTH OF HALL BEACH, CANADA.

F. IDENTIFYING INFORMATIB ON OBSERVE

(1) AGE NOT AVAILABLE MANAGE PARAMETERS 9, MANITOBA, CANA

AS A PILOT FOR AN AIRLINE HE IS ASSUMED TO BE VERY RELIABLE.

- (2) N/A
- G. WEATHER AND WINDS.
- (1) CLEAR, NO OBSCURATION TO VISION.
- (2) WINDS SURFACE CALM, 5000 FT -- 130 DEGREES/11K,

10000 FT -- 1800 DEGRES/11K, 18000 FT -- 200 DEGREES/12K,

30000 FT -- 250 DEGRES/21K, 53000 FT -- 270 DEGREES/23K,

80000 FT -- NOT AVAILABLE.

- (3) NO CEILING
- (4) VISIBILITY 15 MILES.

AFHQ MIS 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 26303 (15 Jan 67)

....

Pg 4 of 5

- (5) 2000 FT THIN SCATTERED 2/10 STRATA CUMULUS, 16000 FT THIN SCATTERED CIRRUS.
- (6) NO THUNDERSTORMS
- (7) SURFACE-MINUS 18 DEGREES F, 5000 MINUS 26 DEGREES F, 10000 MINUS 31 DEGREES F, 18000 MINUS 44, 30000 MINUS 58, PAGE 4 RUEDLBR 0125 UNCLAS 53000 MINUS 68, 80000 NOT AVAILABLE.

H. IT IS NOT KNOWN IF THIS PIECE OF INFORMATION HAS ANY BEARING ON THE UFO SIGHTING BUT AT 1335Z AN UNUSUALLY LARGE VARIATION IN THE WAGNETIC FIELD WAS MEASURED BY A MAGNETOMETER LOCATED AT THULE AB GREENLAND. THE CHANGE WAS REGISTERED IN THE Y CHANNEL OF THE INSTRUMENT WHICH MEASURES THE NORTH-SOITH COMPONENT IN THE EARTH'S MAGNETIC FIELD. FROM THE OBSERVERS POSITION AND APPROXIMATE TRUE COURSE OF THE OBJECT, IF MAINTAINED, THE OBJECT COULD HAVE PASSED WITHIN 30 NM OF THULE AB. THIS LOULD HAVE GIVEN THE OBJECT A GROUND SPEED OF APPROXIMATELY 1000 NM/HOUR ASSUMING THAT THE OBJECT DID IN FACT CAUSE THE MAGNETIC DISTURDANCE. THERE WAS NO VISUAL CONFIRMATION OF THE OBJECT AT THULE AB.RRINO KNOLN TRAFFIC WAS IN THE AREA. BMEWS WAS ALSO CONTACTED AND NO KNOWN SATELLITE WAS IN THAT AREA AT THAT TIME ON ANY

AFHO MAS 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 26303 (15 Jan 67)

Pg 5 of 5

COURSE.

The same

K. THIS REPORT WAS PREPARED BY CAPT DUANE R NEEDELS, BASE NAVIGATOR, THLLE AB GREENLAND. IN MY OPINION THE SIGHTING WAS PROBABLY A SATELLITE EVEN THOUGH BMEWS GAVE A NEGATIVE REPORT.

PAGE 5 RUEDL BR Ø 125 UNCL AS

THIS OPINION COMES FROM THE PILOTS DESCRIPTION OF THE OBJECT AND FROM MY PERSONALLY OBSERVING A SATELLITE ON A PREVIOUS OCCASION. I DID NOT PERSONALLY INTERVIEW THE PILOT. THAT WAS ACCOMPLISHED BY MAJOR STEPHENS, ASSIGNED TO THE DEW LINE SITE AT HALL BEACH. MAJOR STEPHENS HELD A 15 MINUTE INTERVIEW WITH THE PILOT AFTER HE LANDED AT HALL BEACH. MOST OF THE INFORMATION CONTAINED IN THIS REPORT CAME TO ME FROM MAJOR STEPHENS VIA A PHONE CALL.

L. NO PHYSICAL EVIDENCE.

BT

NNNN

AFHQ AN 0-309C

no Case Info only

AROUND JANG 67 HICAP MASSACHUSETTS INVESTIGATING SUBCOMMITTEE 13 Friend Court Wenham, Massachusetts UFO Report - Mid-Jan 67 - Doxford, Mass. (3:00 AM EST) SUBJECT: 5 Merch 1967 DATE: R. E. Fowler, Chairman NICAP MASS SUBCOM FROM: Richard Hall, Assistant Director HICAP, Washington, D.C. TO: Enclosed is a report of a UFO sighting which took place mid-January 1967 at 3:00 AM EST an Boxford, Massachusetts. The sighting was investigated by NICAP MASS Investigator Richard A. Fowler. Raymond E. Fowler Chairman: NICAP MASS. cc: Project Bluebook

SUMMARY UFO SIGHTING

(CONFIDENTIAL)

WITNESS: ADDRESS:

Boxford, Mass.

PHONE:

LOCATION OF SIGHTING:

DATE: TIME: DURATION: Ipswich Road, Boxford, Mass.
Estimated 2nd week January 1967

Approximately 3:00 AM Approximately 1 Minute

SIGHTING:

The witness arose in the morning to obtain a drink of water. He noticed a red light coming up from the horizon and approaching his home out of his kitchen window. The object appeared at first as a streak or dash but when closer appeared as round with more curvature to the top than bottom. The object was of an "iridescent" red color with a white stripe about its midsection. The object displayed no running lights and appeared to glide or float. No sound was heard.

The object passed from the witness' line-of-sight at the kitchen window as it went over the house. The witness immediately went into his living room to see if the object was now visible from this (the opposite) side of his home. He did not see the object so he returned to the kitchen window. Here he caught sight of the object which had apparently turned above his home. The object passed in view across the kitchen window and headed once again towards his home. The witness once again lost sight of it from this vantage point and so went again to the living room but saw nothing. He returned to the kitchen to see the object pass across his view and out-of-sight below the tree-line from where it had criginally come.

The witness felt fairly certain that the total viewing time amounted to about a full minute. He did not seem to be able to judge the object's altitude. Although he stated that the object was about 5000' up during my interview, he had stated to Chairman Raymond Fowler that it was about 400' feet altitude. The largest "apparent" size of the object was compared by him to that of a dime held at arm's length. This estimate was obtained by experimenting with various coins at arm's length while re-enacting the sighting at his home.

The witness told no one of his experience until talking with a good friend who began talking about UFOs. The witness then related his experience to this friend who-in-turn phoned Chairman Raymond Fowler.

EVALUATION:

The witness struck me as being sober, intelligent and of average capability as an observer. He obviously was not seeking publicity as he demands his name be kept contracted. He apparently was relating

. 2nd wk Jan 67/Boxford, Mass.

quite truthfully his observation of something he could not identify.

His estimate of apparent size of the object, distance of the object and estimate of the real size of the object do not coincide. I believe the most accurate of these estimates is that of the apparent size of the object. I would place less confidence in the other estimates. The object, as described, is hard to explain as that of a conventional aircraft.

Richard A. Fowler

Auchard Could (45.4)

NICAP MASS INVESTIGATOR

CHAIRMAN'S NOTE

I checked on the reliability of the witness through a lawyer friend who lives in the same neighborhood. He was considered very reliable and not the type who would instigate a hoax. It is interesting to note that UFO sightings took place at N. Adams, Mansfield, Springfield, and Methuen during the mid-January time frame. The N. Adams sighting of 18 January was of a brilliant red object with dome and white light. Reports are being compiled on some of these as-well-as other sightings occuring in February.

Respectfully submitted,

Raymond E. Fowler Chairman: NICAP MASS SUBCOM

ORIGINAL COPY

U F O DATA SHEET

Page one

This questionnaire has been prepared so that you can give as much information as possible concerning the "Unidentified Flying Object" that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. Thank you very much for your cooperation in this matter.

	Investigator: National Investigation Committee on Aerial Phenomena Wenham, Massachusetts DANVERS, MASSACHUSETTS
1.	When did you see the object? DAY MONTH YEAR 2. Time of day: HOUR HOUR HINUTES (Circle One): A.M. or P.M.
3.	Time zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other
4.	Where were you when you saw the object? Dexion Mass Mass State or Constru
	Nearest Postal Address City or Town State or Country
Ad	ditional remarks:
5.	Estimate how long you saw the object. HOURS MINUTES SECONDS 5.1 Circle one of the following to indicate how certain you are of
5.	5.1 Circle one of the following to indicate how certain you are of your answer to Question 5.
5.	5.1 Circle one of the following to indicate how certain you are of
5.	5.1 Circle one of the following to indicate how certain you are of your answer to Question 5. a. Certain c. Not very sure
	5.1 Circle one of the following to indicate how certain you are of your answer to Question 5. a. Certain b. Fairly certain what was the condition of the sky? (Circle One): a. Bright daylight d. Just a trace of daylight
	5.1 Circle one of the following to indicate how certain you are of your answer to Question 5. a. Certain b. Fairly certain c. Not very sure d. Just a guess What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight e. No trace of daylight
	S.1 Circle one of the following to indicate how certain you are of your answer to Question 5. a. Certain c. Not very sure d. Just a guess what was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight f. Don't remember
6.	Thours Minoral Seconds 5.1 Circle one of the following to indicate how certain you are of your answer to question 5. a. Certain c. Not very sure d. Just a guess What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight f. Don't remember BRIGHT STARLIGHT NIGHT
	Thought the following to indicate how certain you are of your answer to question 5. a. Certain b. Fairly certain c. Not very sure d. Just a guess what was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight f. Don't remember BRIGHT STARLIGHT NIGHT
6.	S.1 Circle one of the following to indicate how certain you are of your answer to Question 5. a. Certain c. Not very sure d. Just a guess What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight f. Don't remember BRIGHT STARLIGHT NIGHT If you saw the object during DAYLIGHT, TWILIGHT, or DAWN, where was the

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 30750 (17 Jan 67)

pg 3 of 4

(3) N/A

D.

2225 (51

(1) 170425Z, 16225 CST

(2) NIGHT

PAGE 3 RUNTFAA 0 053 UNCLAS

E. .

8 MILES SOUTH OF SEARCY, ARKANSAS, APPROXIMATELY 4 MILES WEST OF GRIFFITHVILLE, ARKANSAS

AGE 22, GRIFFITHVILLE, ARKANSAS

OCCUPATION UNKNOWN, EDUCATION UNKNOWN

RELAIBILITY UNKNOWN.

G.

(1) CLEAR

(2) SUR FACE 150 DEGREES - 03 KNOTS

6,000 FT 240 DEGREES - 40 KNOTS

10,030 FT 250 DEGREES - 45 KNOTS

16,000 FT 250 DEGREES - 55 KNOTS

20,000 FT 250 DEGREE'S - 65 KNOTS

30,000 FT 270 DEGREES - 75 KNOTS

50,000 FT 260 DEGREES - 75 KNOTS

Page 2 8. If you naw the object at NIGHT, TWILIGHT, or DAWN, what did you notice concerning the STARS and MOON?			
8.1 STARS (circle one): a. None b. A few c. Many d. Don't remember c. No moonlight c. No moonlight d. Don't remember			
9. Was the object brighter than the background of the sky?			
(Circle one): a. (RES) b. NO c. DON'T REMEMBER			
10.If it was BRIGHTER THAN the sky background, was the brightness like that of an automobile headlight appearing to be? (CIRCLE ONE BELOW):			
a. A mile or more away? (a distant car) b. Several blocks away? c. A block away? d. Several yards away? e. Other?			
11. Did the object: (Circle One for each question)			
a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flicker, throb, or pulsate? YES NO DON'T KNOW YES NO DON'T KNOW			
12. Did the object move behind something at any time, particularly a cloud? (Circle One): YES NO DON'T KNOW If you answered yes, then tell what it moved behind:			
13. Did the object move in front of something at any time, particularly a cloud? YES NO DON'T KNOW (Circle One) If you a swered yes, then tell what it moved in front of:			
14. Did the object appear (Circle One): SOLID TRANSPARENT? DON'T KNOW			
15. Did you observe the object through any of the following? a. Eyeglasses YES NO d. Window glass YES NO g. Other b. Sun glasses YES NO e. Binoculars YES NO c. Windshield YES NO f. Telescope YES NO			

	and the second property and the second secon	
i de la	The second second	words the following things about the object.
1.02		
	d. 500.10	NONE
	L. COLOR	See con well
17.	and include in wings, protrus	that will show the shape of the object or objects. Label your sketch any details of the object that you saw such as sions, etc., and especially exhaust trails or vapour trails beside the drawing to show the direction the object was
		Ather had
		Sie Shell
18.	The edges of t	the object were:
	(Circle One)	: a. Fuzzy or blurred e. Other
		b. Like a bright star

19. If there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were travelling.

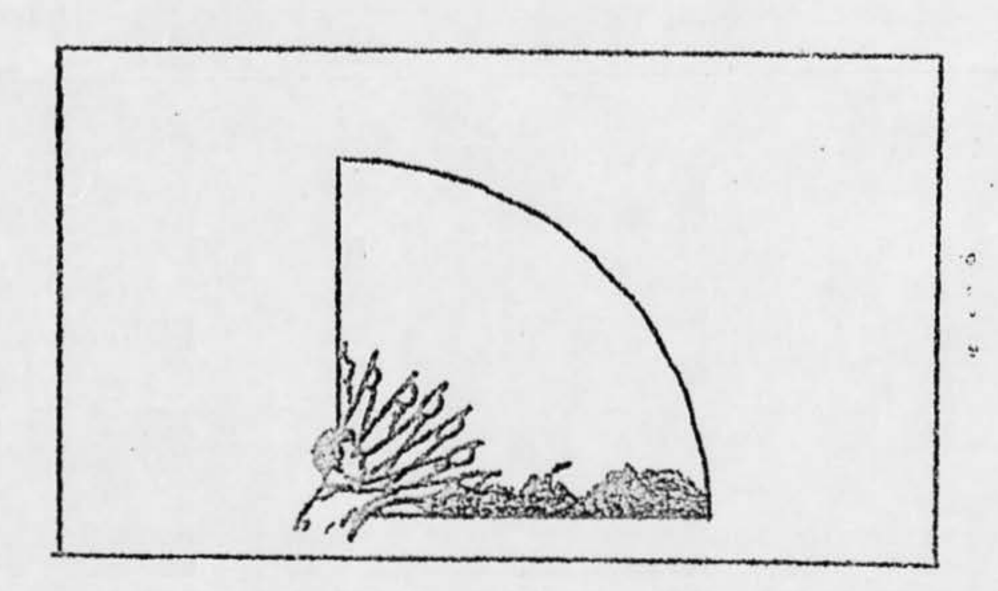
oncy one

20.	Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path; a "B" at the end of the path; and, show any changes in direction during the course.
	New 5 to
21.	IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension. Length farmer Feet.
22.	How large did the object or objects appear as compared with one of the following objects "held" in the hand at about arm's length?
	(Circle One): a. Head of a pin g. Silver dollar b. Pea h. Baseball I. Grapefruit d. Nickel j. Basketball k. Other f. Half-dollar
	22.1 CIRCLE ONE of the following to indicate how certain you are of your answer to Question 22.
	a. Certain c. Not very sure
	b) Fairly certain d. Uncertain
23.	How did the object or objects disappear from view?
24.	In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type MATERIAL would you make it? How LARGE would it be, and what SHAPE would it have? Describe in your own words a common object or objects which when placed up in the sky would give the same appearance as the object which you saw.

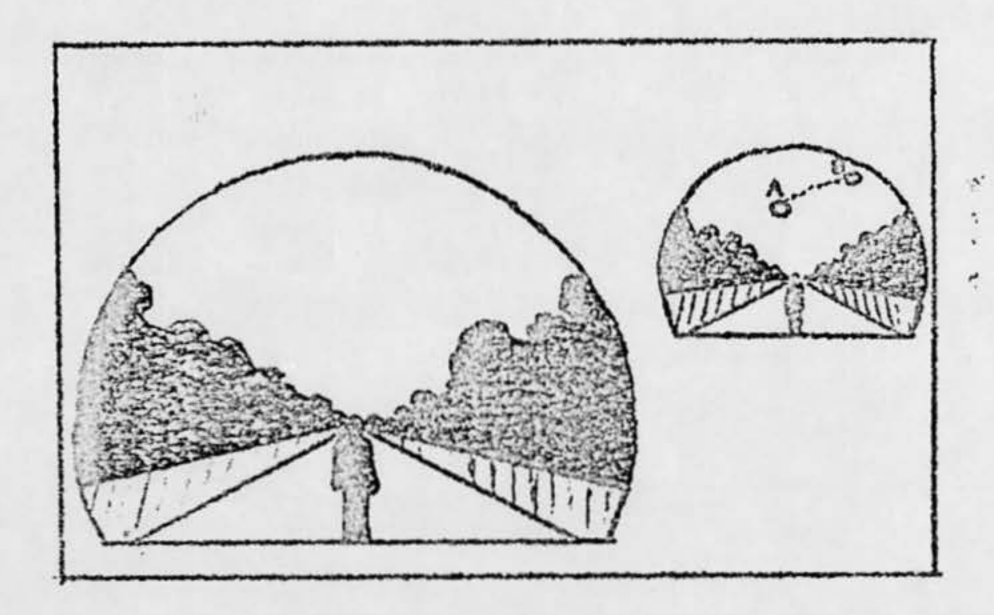
25	where were you located when you saw the object? (Circle One):	26. Were you (Circle One):
	D. Inside a building b. In a car c. Outdoors d. In a mairplane e. At sea f. Other	a. In the business sectio. of city? b. In the residential sectio. of a city? c. In open countryside? d. Flying near a: airfield? e. Flying over a city? f. Flying over open country? g. Other
27.	happen to notice it?	ou saw the object, and how did you
28.	If you were MOVING IN AN AUTOMOBI	Le or other vehicle at the time, the
	28.1 What direction were you mov	ring? (Circle One):
X	a. North c. Last b. Northeast d. Southeast	e. South g. West f. Southwest h. Northwest
9/4	28.2 How fast were you moving? _	miles per hour
1200	7 28.3 Did you stop at any time wh	aile observing object?
	(Circle One): YES	NO
29.		then you FIRST SAW the object? (Circle One):
	a. North c. East b. Northeast d. Southeast	f. Southwest h. Northwest
30.	What diretie, were you looking was North c. Bast	(e.) South g. West
		f. Southwest h. Northwest
31.	If you are familiar with bearing estimate the number of degrees that also the the number of degrees :	terms(a.gular directio.), try to ne object was from true North a.d it was upward from the horizo(elevatio.)
	31.1 When it first appeared:	
	a. From true North 180	The state of the s
		_degrees) f. /
	31.2 When it disappeared:	- t down - 2
		degrees
	b. From horizon 10	degrees / These figures
		any existed by
		mysetj - Rusad

32. In the following sketch, imagine that you are at the point shown.

Place a.: "A" on the curved line to show how high the object was above
the horizon (skyline) when you FIRST saw it. Place a "B" on the same
curved line to show how high the object was above the horizon (skyline)
when you LAST saw it.



33. In the following larger sketch place an "A" at the position the object was when you FIRST saw it, and a "B" at its position when you LAST saw it. (Refer to smaller sketch as an example of "how" to complete the larger sketch.)



33.1 Were there any KNOWN aircraft in the sky during your sighting? (Circle One): YES (NO)

If you answered YES, was it following or attempting to intercept the Unidentified Flying Object? (Circle One): YES NO

If you answered YES, please circle TYPE of aircraft:

MILITARY? COMMERCIAL: PRIVATE? JET? PROPELLER?

How many engines did the aircraft have? ____

	34.1 CLOUDS(Circle One) (a.) Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember	34.2 WIND(Circle One) a. No wind b. Slight breeze c. Strong wind Don't remember—
	34.3 WEATHER(Circle One) a. Dry b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember	34.4 TEMPERATURE (Circle One) a) Cold b. Cool c. Warm d. Hot e. Don't remember
35.	When did you report to some official Official or Organization Name(s)	that you had seen the object? Day Month Year
36.		to Unidentified Flying Objects? w much? (Circle One) A LITTLE? ? AXTENSIVELY?
37.	Was a youe else with you at the time (Circle One) 37.1 IF you answered Yas, did they a (Circle One) YES WAS (Circle One) YES N 37.2 Please list their names a d add (Attach separate sheet for above	ee the object too? o resses if you circled YES:
38.	Was this the first time that you had	seen an object(s) like this?
39.	In your opinion, what do you think that have caused it?	

What were the weather conditions at the time you saw the object?

34.

40.	Do Myou think you can estimate the speed of the object? Page 3 (Circle One) YES NO
	If you a swered YES, them what speed would you estimate? MPH
	Do you think you can estimate how far away from you the object was? (Circle One) YES NO *** If you answered YES, then how far away would you say it was? (Circle One) FEET
42.	Did the Object(s) cause any interference with the operation of: (Circle where applicable) RADIO? TV? LIGHTS? OTHER? If you underlined any of above, explain the interference below: Nowe
43.	Was a photo taken of the Object(s)? (Circle One) YES NO Would you be willing to submit a copy? (Circle One) YES NO If you circled YES, please send copy indicating monetary reinbursement:
44.	Do you belong to a y Organization which investigates Unidentified . Flying Objects? (Circle One) YES NO If YES, list them below:
45.	May we publish your report if you name is kept confidential? (YES) NO May we publish your report and use your name? (Circle One)
47.	Please give the following information about yourself: Middle Name ADDRASS SE City State THLEPHONE NUMBER What is your present job? AGE Please indicate any educational training you have had: (Number of years) a. Grade school b. High school c. College d. Post graduate f. Other special training?
48.	Signature: Date: 27552
****_	Chairman's Note: Witness very poor judge of distance - Initial telecon with him netted est. altitude of several hundred feet. Apparent size

of dime at arm's length and impression of large size indicate low altitude.

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First UPON WITHESS Li- me 200m. w 0 0 0 57 rn 00 0 72 LUGGOS Large FINE Tree Kirchen widdles WITNESS Home LIVING ROOM UFO SIGHTING JAN 1967 BOXFORD MASS

17 - 24 JANUARY 1957 SIGHTINGS

DATE	LOCATION	OBSERVER	EVALUATION
17	Bethlehem, Pennsylvania	(PHOTOS)	Vis: Insufficient Data
17 17 17-13	Elk Creek, Missouri Cmaha, Nebraska Frankfort, Kentucky	The contraction of the contracti	Photo: Insufficient Data Insufficient Data Aircraft (Possible) 1. Astro (STARS/PLANETS)
1.8 1.8 1.8	Mt Clemens, Michigan Chesapeake, Virginia Mt Carmel, Pennsylvania Lafayatte Hill, Pennsylvania	MERITA (PHOTOS)	2. Aircraft Astro (STARS/PLANETS) Insufficient Data Insufficient Data Vis: Aircraft (Possible)
1.8	Boise, Idaho	(PHOTOS)	Photo: Insufficient Data Vis: Other (HOAX)
18 19 19 19 19 20 20 20 20 21 24 24 24 24 24	Columbus, Kansas Danbar, West Virginia Middletown, Kentucky Dayton, Ohio Issaquah, Washington Mirksville, Missouri Salam, Ohio Spancer, Indiana Mid-Eastern Pacific Area Mansas City, Missouri Lake City, Pennsylvania Danver, Colorado Yariley, Pa/ Plattbury AFB, N.Y. Sebring, Florida	Multiple Multiple Multiple Multiple (PHOTOS)	Photo: Other (MAN-MADE OB.) Aircraft (Possible) Insufficient Data Astro (METEOR) Aircraft (Possible) Aircraft (Possible) Aircraft (Possible) Insufficient Data Insufficient Data Vis: Aircraft (Possible) Photo: Other (MISSILE ACTIVITY) Astro (METEOR) Aircraft (Possible) Aircraft (Possible) Other (SATELLITE DECAY) Insufficient Data
	ADDITIONAL REPORT	ED SIGHTINGS (NOT CASES)	
DATE	IDDATES	Source	EVALUATION
17 17-18 18 20 23	San Diagn, California Springfieli, Massachusetts S Villiamstown, Massachusetts Nethuan, Massachusetts Cincinnati, Chio	Meg Green 164, Russ MICAP Report MICAP Report	

UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 30750 (17 Jan 67)

pg 4 of 4

80,000 FT NOT AVAILABLE

(3) NONE

and the second of the second o

(4) 20 MILES

(5) NONE

(6) NONE

PAGE 4 RUNTFAA0053 UNCLAS

(7) ZERO

H. NONE

1. NONE

J. NO NE

K. MATHEN F. LEWONOWSKI, GS-11, ASSISTANT BASE OPERATIONS OFFICER.

THE PREPARING OFFICER UNABLE TO CONACT THE OBSERVER AT TIME OF

REPORT. FRELIMINARY ANALYSIS APPEARS TO BE SIGHTING OF CELESTIAL

BODIES AS WOULD BE THE CASE ON A COLD CLEAR NIGHT.

BT

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Page 1

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

When did you see the object?	2. Time of day:	Hours Minutes
Day Month Year	(Circle One):	A.M. or P.M.
(Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other		Daylight Saving Standard
Where were water the policet? Negrest Postal Address	Phoenix. City or Town	Maricon State or County
Treatest Fosial Address	City of 15wii	Sidie or County
. How long was object in sight? (Total Duration)	Hours Minutes	Seconds
. How long was object in sight? (Total Duration) a. Certain b. Fairly certain	Hours Minutes c. Not very sure d. Just a guess	Seconds
a. Certain	c. Not very sure	Seconds
a. Certain b. Fairly certain 5.1 How was time in sight determined?	c. Not very sure	Seconds
5.1 How was time in sight determined? 5.2 Was object in sight continuously? Yes.	c. Not very sure d. Just a guess	Seconds
5.1 How was time in sight determined? 5.2 Was adject in sight continuously? 7 Yes. DAY	c. Not very sure d. Just a guess No No	Seconds
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was abject in sight continuously? Tes. What was the condition of the sky?	c. Not very sure d. Just a guess	Seconds
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was abject in sight continuously? 7 es. 5. What was the condition of the sky? DAY Bright b. Cloudy	c. Not very sure d. Just a guess No NIGHT a. Bright b. Cloudy	
b. Fairly certain 5.1 How was time in sight determined? 5.2 Was abject in sight continuously? 7 es. What was the condition of the sky? DAY Bright	c. Not very sure d. Just a guess No NIGHT a. Bright b. Cloudy	

EORCE UFO FORK

	Page 2
8. If you saw the object at NIGHT, what did you notice	concerning the STARS and MOON?
	3.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Dull moonlight
d. Don't remember	c. No moonlight—pitch dark d. Don't remember
d. Don Tremember	d. Don Tremember
9. What were the weather conditions at the time you so	aw the object?
	WEATHER (Circle One):
	a. Dry
CARPO CONTRACTOR CONTR	b. Fog, mist, or light rain
	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
10. The object and office of Oach	
10. The object appeared: (Circle One):	
a. Solid d. As a light	
b. Transparent e. Don't remembe	
c. Vapor	
11. If it appeared as a light, was it brighter than the brighter a. Brighter c. About b. Dimmer d. Don't	t the same
a. Brighter C. About	t the same
a. Brighter c. About b. Dimmer d. Don't	t the same
a. Brighter c. About b. Dimmer d. Don't	t the same
a. Brighter c. About b. Dimmer d. Don't	t the same
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred	t the same
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	t the same know
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	t the same know
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	t the same know
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	t the same know
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star d. Sharply outlined d. Don't remember	e. Other (Circle One for each question)
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply putlined d. Don't remember 13. Did the object: a. Appear to stand still at any time?	e. Other (Circle One for each question) Yes No Don't know
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star d. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	e. Other (Circle One for each question) Yes No Don't know
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply putlined d. Don't remember 13. Did the object: a. Appear to stand still at any time?	e. Other
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode?	e. Other (Circle One for each question) Yes No Don't know
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star d. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	c. Other (Circle One for each question) Yes No Don't know
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): Circle One): Circl	Circle One for each question) Yes No Don't know

Official U.S. Air Force

Page 3

	luges
14. Did the object disappear while you were watching it? If so, how?	
15. Did the object move behind something at any time, particularly a cloud? (Circle One): It moved behind: Yes No Don't know.	IF you answered YES, then tell what
16. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't know. In front of:	IF you answered YES, then tell what
17. Tell in a few words the following things about the object: a. Sound b. Color 18. We wish to know the angular size. Hold a match stick at arm's length in lobiect is covered by the head of the match. If you had performed this ex	
the object would have been covered by the match head?	periment at the time of the signing, now much to
19. Draw a picture that will show the shape of the object or objects. Label a that you saw such as wings, protrusions, etc., and especially exhaust trails to show the direction the object was moving.	
710 4	

UFO form continued

oon 4

1. Do you think you can est	timate how far	away from you	the object	was?				
(Circle One)	Yes	No						
iF you answered YES, th	en how for aw	ray would you	say it was?.					141 15 15
2. Where were you located (Circle One):	d when you sav	v the object?	23	3. Were you (
A THE RESERVE			180		siness section o	The same of the sa		
a. Inside a building			10	CONTROL OF THE PARTY OF THE PAR	sidential section	of a city?		
b. In a car				d. Near on	countryside?			
d. In an airplane (type)				e. Flying o				
e. At sea				100	ver open countr	v?		
f. Other			7			410		
24.1 What direction we	process and the same of							
a. North b. Northeast	c. Eo		e. So	uth 1 uthwest	g. West h. North	west		
a. North	c. Ea d. So	st outheast	e. So f. So	uthwest	200	west		
a. North b. Northeast	c. Ea d. So u moving?	st outheast	e. So f. So miles p	oer hour.	200	west		
a. North b. Northeast 24.2 How fast were you	d. So u moving? ny time while y	st outheast	e. So f. So miles p g at the obj	oer hour.	200	west		
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at ar	d. So u moving? ny time while y	ou were looking	e. So f. So miles p g at the obj	oer hour.	200	west		
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at ar (Circle One)	d. So u moving? ny time while y	ou were looking	e. So f. So miles p g at the obj	oer hour.	200	west		
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One) 5. Did you observe the obj	d. So u moving? ny time while y	ou were looking	e. So f. So miles p g at the obj o ng?	othwest per hour. ect?	h. North			
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One) 5. Did you observe the obj a. Eyeglasses b. Sun glasses c. Windshield	c. Ea d. So u moving? ny time while y ect through an	ou were looking y of the following No	e. So f. So miles p g at the obj ng? e. Bir f. Te	oer hour. ect?	h. North	No		
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One) 5. Did you observe the obj a. Eyeglasses b. Sun glasses	c. Ea d. So u moving? ny time while y ect through an Yes Yes	ou were looking y of the following No	e. So f. So miles p g at the obj ng? e. Bir f. Te	noculars lescope eodolite	Yes Yes	No No		
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at ar (Circle One) 5. Did you observe the obj a. Eyeglasses b. Sun glasses c. Windshield	c. Ea d. So u moving? ny time while y Y ect through an Yes Yes Yes	ou were looking es No y of the following No No No	e. So f. So miles p g at the obj ng? e. Bir f. Te g. Th	noculars lescope eodolite	Yes Yes	No No		
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One) 5. Did you observe the obj a. Eyeglasses b. Sun glasses c. Windshield	c. Ea d. So u moving? ny time while y Y ect through an Yes Yes Yes Yes Yes	ou were looking fes No y of the following No No No No No	e. So f. So miles p g at the obj ng? e. Bir f. Te g. Th h. Ot	noculars lescope eodolite her	Yes Yes Yes	No No No	ommon c	bector

